

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("6936043").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/05 07:19
L4	1	("6840933").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/08/05 07:53
S1	207	((icg or (indocyanine adj green)) and (pdt photodynamic)) and (method process)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/19 12:48
S2	34	(((icg or (indocyanine adj green)) and (pdt photodynamic)) and (method process)) and (blood adj vessel) and macular) and @AD<"20020717"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/04 13:37
S3	9	(((icg or (indocyanine adj green)) and (pdt photodynamic)) and (feed\$3 with blood with vessel)) and @AD<"20020717"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/03 13:06
S4	12	((icg or (indocyanine adj green)) and (pdt photodynamic)) and (feed\$3 with blood with vessel)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/04 10:01
S5	43	(((icg or (indocyanine adj green)) and (pdt photodynamic)) and (method process)) and (blood adj vessel) and macular	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/18 12:47
S6	4	(((icg or (indocyanine adj green)) with (pdt photodynamic)) and (method process)) and (blood adj vessel) and macular	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/04 14:20
S7	1	(((icg or (indocyanine adj green)) and (pdt photodynamic)) and (method process)) and (blood adj vessel) and macular) and (rapid adj bolus)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/04 14:22
S8	1523	icg or (indocyanine adj green)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/04 14:21
S9	6300	pdt photodynamic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/04 14:21

## EAST Search History

S10	1	(icg or (indocyanine adj green)) and (pdt photodynamic) and (rapid adj bolus)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/04 14:21
S11	11	((((icg or (indocyanine adj green)) and (pdt photodynamic) and (method process)) and (blood adj vessel) and macular) and bolus) and cnv	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/04 14:22
S12	2	((((((icg or (indocyanine adj green)) and (pdt photodynamic) and (method process)) and (blood adj vessel) and macular) and bolus) and cnv) and (bolus with (IV intravenous)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/04 14:24
S13	9	(US-6443976-\$ or US-6440950-\$ or US-6351663-\$ or US-6319273-\$ or US-6248727-\$).did. or (US-20030093065-\$ or US-20030093064-\$ or US-20030060718-\$ or US-20040206364-\$).did.	US-PGPUB; USPAT	OR	OFF	2004/11/05 06:00
S14	9	((US-6443976-\$ or US-6440950-\$ or US-6351663-\$ or US-6319273-\$ or US-6248727-\$).did. or (US-20030093065-\$ or US-20030093064-\$ or US-20030060718-\$ or US-20040206364-\$).did.) and (time interval)	US-PGPUB; USPAT	OR	OFF	2004/11/05 06:01
S15	15	((((icg or (indocyanine adj green)) and (pdt photodynamic) and (method process)) and (blood adj vessel) and macular) and bolus	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/05 06:34
S16	15	((((icg or (indocyanine adj green)) and (pdt photodynamic) and (method process)) and (blood adj vessel) and macular) and bolus) and (time interval)	US-PGPUB; USPAT	OR	OFF	2004/11/05 06:12
S17	1	((((((icg or (indocyanine adj green)) and (pdt photodynamic) and (method process)) and (blood adj vessel) and macular) and bolus) and (time interval)) and (administer\$3 with intravenous\$3 with time)	US-PGPUB; USPAT	OR	OFF	2004/11/05 06:12
S18	9	((((((icg or (indocyanine adj green)) and (pdt photodynamic) and (method process)) and (blood adj vessel) and macular) and bolus) and (time interval)) and (administer\$3 with intravenous\$3)	US-PGPUB; USPAT	OR	OFF	2004/11/05 06:33

## EAST Search History

S19	6	(((((icg or (indocyanine adj green)) and (pdt photodynamic)) and (method process)) and (blood adj vessel) and macular) and bolus) and (time interval)) and (administer\$3 with intravenous\$3)) and confirm\$3	US-PGPUB; USPAT	OR	OFF	2004/11/05 06:15
S20	3	(((((icg or (indocyanine adj green)) and (pdt photodynamic)) and (method process)) and (blood adj vessel) and macular) and bolus) and ((pdt photodynamic) with image)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/05 06:34
S21	3386	(128/898).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/05 10:45
S22	1289	(607/88-89).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/05 10:45
S23	1091	(606/4-6).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/05 10:45
S24	209	(icg or (indocyanine adj green)) and (pdt photodynamic)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/05 10:46
S25	12	((icg or (indocyanine adj green)) and (pdt photodynamic)) and ((128/898).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/05 10:46
S26	37	((icg or (indocyanine adj green)) and (pdt photodynamic)) and ((607/88-89).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/05 10:46
S27	6	((icg or (indocyanine adj green)) and (pdt photodynamic)) and ((606/4-6).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/11/05 10:46
S28	14941	hematoporphyrin porphyrin aminolevulinic mercocyanine porphycene porfimer verteporfin photofrin PH-10 chlorin phthalocyanine purpurin pheophorbide	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/19 13:36

## EAST Search History

S29	1826	S28 and (pdt photodynamic) and (method process)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/19 12:50
S30	746	S29 and lesion	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/19 12:50
S31	3562	(128/898).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/19 12:50
S32	32	S30 and S31	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/19 13:28
S33	1147	(606/4-6).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/05/19 12:51
S34	5	S30 and S33	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/19 12:51
S35	2	S30 and flower.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/19 13:37
S36	2	S28 and flower.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/19 13:37
S37	10	(dye with enhanced with photocoagulation) and vessel	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 06:49
S38	3679	(128/898).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/29 11:50
S39	1202	(606/4-6).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/29 11:51

## EAST Search History

S40	1475	(607/88-89).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/10/29 11:51
S41	6013	S38 or S39 or S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/10/29 11:51
S42	23	S41 and ((choroidal adj neovascularization) cnv) and dye	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/04 11:40
S43	1	("6840933").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/18 08:42
S44	1	wo00/47107	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/18 12:56
S45	0	00/47107	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/18 12:56
S46	3455	pang.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/18 12:57
S47	2	S46 and neovascularization.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/18 12:57
S48	430	((choroidal adj neovascularization) cnv) and dye and (energy laser light)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/04 11:41
S49	362	(method with treat\$3 with lesion) and (blood with vessel with lesion) and (composition photosensitizer indocyanine) and (energy laser light)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/04 12:10
S50	15	S48 and S49	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/04 11:44

## EAST Search History

S51	271	S49 and (coagulation photocoagulation)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/04 12:11
S52	14	S49 and (coagulation photocoagulation) and (feed\$2 with vessel)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/04 12:11
S53	5	S52 not S50	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/04 12:15
S54	13	S51 and J/cm\$6	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/04 12:15
S55	16	(US-20030060718-\$ or US-20030093064-\$ or US-20030093065-\$ or US-20040206364-\$ or US-20030087889-\$).did. or (US-6140314-\$ or US-6248727-\$ or US-5707986-\$ or US-5935942-\$ or US-6319273-\$ or US-6351663-\$ or US-6440950-\$ or US-6443976-\$ or US-5576013-\$ or US-6984655-\$). did. or (WO-200047107-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2006/08/04 13:26
S56	11	S55 and mw	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/08/04 13:26